## SCIENCE IN CHINA (SCIENTIA SINICA)

Series A

## SUBJECT INDEX TO VOLUME 36 (1993)

## Mathematics

B-Convergence of General Multivalue Methods Applied to Stiff Problems in Banach Spaces	
·····LI Shou-Fo	(1)
Adaptive Estimation in Partly Linear Regression Models	
GAO Ji-Ti, ZHAO Lin-Cheng	(14)
On Mues Conjecture and Picard Values	
WANG Yao-Fei	(28)
The Basic Theory of Topological Dynamics in FDE	
ZHANG Shu-Nian	(129)
Weakly Almost Periodic Point and Measure Centre	
ZHOU Zuo-Ling	(142)
The Distribution of Square-free Numbers	,,
JIA Chao-Hua	(154)
A Generalized Gradient Projection Algorithm of Optimization With Nonlinear Constraints	(10.)
LAI Yan-Lian, GAO Zi-You, HE Guo-Ping	(170)
On the Stability of Positive $C_0$ -Semigroup of Operators on $L^p(\Omega)$ , $1 \le p \le \infty$	(1/0)
ZHANG Hong-Wei, ZHU Guang-Tian, LIANG Ben-Zhong	(257)
Directing Components of an Auslander-Reiten Quiver	(21)
ZHANG Pu	(265)
Density of Non-p-Generic and Non-Branching r. e. Degrees in r. e. Low Degrees	
DING De-Cheng	
Bloch Constant of Holomorphic Mappings on Bounded Symmetric Domains	(213)
YAN Zhi-Min, GONG Sheng	(206)
	(283)
On the Satisfiability of Linear Systems of Equations for Quantifiers	(205)
	(385)
On Global General Solutions of Complex Normal Polynomial Systems	(001)
ZHAO Xìao-Qiang, QIN Yuan-Xun	(394)
Asymptotic Theory for Estimation of Error Distribution in Linear Model	
······································	(408)
Global Solutions, Asymptotic Behavior and Blow-up Problems for Semilinear Heat Equations	
WANG Ming-Xin, DING Xia-Xi	(420)
The Schwarzian Derivative in Several Complex Variables	
GONG Sheng, Carl H. FitzGerald	
Mather Sets for Superlinear Duffing Equations	(524)

L2-boundedness of Some Singular Integral Operators on Product Domains	
LONG Rui-Lin, ZHU Xue-Xian (	(538)
The Values of Singular Point of $E_n$ and Some Kinds of Problems of Bifurcation	
	(550)
On Waring's <sup>D</sup> roblem for Cubes and Fifth Power	
	(641)
A Decomposition Theorem of $\sigma'$	
Improvement of Marty's Criterion and Its Application	(663)
	(674)
On Odd Goldbach Problem Under General Riemann Hypothesis	(0/4)
	(682)
Asymptotic Behavior of the Measure-valued Branching Process With Immigration	(002)
LI Zeng-Hu, LI Zhan-Bing, WANG Zi-Kun	(769)
Periodic Solutions to Ordinary Differential Equations With Impulses	
	(778)
Angular Distribution and Growth of Meromorphic Functions	
	(791)
Diamond Lattice Embedded Into D. R. E. Degrees	
	(803)
A Criterion for the Representation Types of Tilted Algebras	
	(812)
Some Quantitative Estimations on the Zeros of Differential Polynomials	
	(897)
On Pjateckii-Sapiro Prime Number Theorem (II)  ——————————————————————————————————	(012)
Cauchy Problem for System of Ferro-Magnetic Chain Type	(913)
Cauchy Problem for System of Ferro-Magnetic Chain Type	(927)
Pesin's Entropy Formula and SBR-measures for Random Diffeomorphisms	(221)
	(940)
Linear Interpolation and the Elementary Operators on $\mathscr{B}(\mathscr{Z}')$	, ,
	(1025)
Complete Answers to Problems 37—39 of Turán	
SHI Ying-Guang	(1036)
The Discrete Elementary Groups	
ZHOU Qing	(1047)
The Ideal Structure of $C(X) \times_{\pi} \mathbb{Z}_2$	
LI Bing-Ren, LIN Qing	(1054)
Compactness for Toeplitz and Hankel Operators on Weighted Bergman Spaces of Ball in C <sup>n</sup>	****
XIAO Jie	(1153)
Multiple Solutions to the Douglas Problem in S <sup>n</sup>	(1163)
The Complete Chromatic Number of Some Planar Graphs	(1162)
The Complete Chromatic Number of Some Planar Graphs	(1160)

A Problem on the Convexity of the Teichmüller Metric	
LI Zhong	(1178)
Negative Answers to Problems 35, 40, and 41 of Turan	
	(1281)
The Characteristic Finite Difference Methods for Enhanced Oil Recovery Simulation and L <sup>2</sup> Estimates	
	(1296)
The Density of Noncontiguous Degrees	
	(1308)
Commutators of Multipliers on the Heisenberg Group	
	(1317)
On the Formula $j(M)+d(M)=2n$ Over the Rings $D_n(\hat{D}_n)$ and $\mathcal{E}_P$	
	(1409)
Injective Dimension of Rees Rings	(1417)
	(1417)
Multidimensional System of Ferro-Magnetic Chain Type   ZHOU Yu-Lin, SUN He-Sheng, GUO Bo-Ling	(1422)
	(1422)
The Effect of Small Time Delays in the Feedbacks on Boundary Stabilization	(1435)
LI Autony, Lie may sheng	(1455)
Physics	
On the Stability and Control of Dynamical System With Flexible Structure	
	(36)
Mössbauer Faraday Effect in Fe <sub>3</sub> O <sub>4</sub>	
YANG Xie-Long, JIANG Ke-Yu, WENG Si-Hao et al.	(48)
Boundary Theorems for the Robust Stability of Complex Polynomial Families	
YU Nian-Cai, HUANG Lin	(54)
The Patch Test Condition in Curvilinear Coordinate System Formulation and Application ·····	
······································	(62)
Classical Limit of Quantum Mechanics	
HUANG Xiang-You	(181)
Ordered Structures of M-ions in Intercalation Compounds MxTX2 Using Probability Wave Theory of Atomic	
Configuration SONG Qing-Gong, LIU Jing-Nan, GU Bing-Lin	(191)
Higher-Dimensional Kaluza-Klein Theory in Weitzenböck Space	
	(201)
Generation of Sub-Poisson Light in a Negative Feedback and Cascade Three-Level System	
	(209)
A General Way for Determining Hawking Effect in Spherically Symmetric or Plane-symmetric Non-static Space-	
Times ZHAO Zheng	(300)
Stability Analysis for a Family of Polynomials	
WANG En-Ping	(312)
Ab initio Calculation of Valence-band Offsets for Lattice-matched Heterojunctions	(210)
WANG Ren-Zhi. HUANG Mei-Chun, KE San-Huang	(319)

SHU Ji-Zu, YAO Yong-Long, HU Wen-Rui (	326)
The Pressure Dependence of Electrical Resistances for Iron, Nickel and Copper	
PU Feng-Nian, DING Yu-Zhen, GOU Qing-Quan (	(333)
Comparison of Signal to Noise Ratios by Stochastic Resonance Device and by Optimal Linear Filter	
	431)
A New Void Growth Model for Dynamically Loaded Ductile Materials	
	(437)
The Energy-Spin Correlation Function of 2-D Ising Model With External Magnetic Field for T>Tc	,
	(449)
Yang-Baxter Equations With Reflection Associated With the Scattering From Kaleidoscope	10)
	(450)
	(459)
Field Theory at Finite Temperature and η-ξ Spacetime	
GUI Yuan-Xìng	(561)
A New Method of Determining Eddy Transport Coefficients of Turbulence	
······································	(573)
Root Distribution Invariance of Polynomial Families	
WANG Long, HUANG Lin	(584)
SO(n+1) Dynamical Symmetry of n-dimensional Hydrogen Atom	
	(595)
A Constitutive Model of Elasto-Plastic Materials Based on Fibre-Reinforcing and Sliding Mechanisms	
LIANG Nai-Gang, CHENG Pin-San	(692)
A Route to Turbulence in Delay-Differential System	
	(707)
Observation of Radiation Damage of Energetic Heavy Ions Impacts on MoS Surface by Scanning Tunneling	
	(715)
Measurement of Electron Rest Mass in Unit of eV	( ,
	(720)
The Effect of the Surface Tension on Non-propagating Solitary Waves	( /20 )
ZHOU Xian-Chu, CUI Hong-Nong	(916)
	(010)
A Theoretical Model for the Large Scale Coherent Structures in the Outer Region of a Turbulent Boundary	
Layer and Its Comparison With the Experimental Observations	
LUO Ji-Sheng, ZHOU Heng	(825)
The Effect of Pr Substitution for R on the Superconductivity of RBa <sub>2</sub> Cu <sub>3</sub> O <sub>y</sub>	
LIANG Jing-Kui, CHEN Xiao-Long	(833)
A Study on Stratification of Concentration in Crystal Growth of α-LilO3 by Holographic Interferometry	
CHEN Wan-Chun, MA Wen-Yi, SHU Ji-Zu	(842)
Corrections to the Centrifugal Sudden Wave Packet Approximation in the Molecular Scattering Theory	
REN Ting-Qi, DING Shi-Liang, DENG Cong-Hao et al.	(849)
A Theory of Relativistic Asymptotic Aberrations of a Combined Focusing-Deflection System	
LI Yu	(957)
Polaron of Two-dimensional Solitary Wave Form	
WANG Ke-Lin, CAO Ze-Xian	(969)
The Strange Attractor of a Kind of Two-dimensional Map and Dynamical Properties on It	
LILL Zong Bong Old Way Vin VIE Hai Min et al	( 976 )

Reality and Differential Calculus on the q-Euclidean Space ·····	
LIAO Li, SONG Xing-Chang	(985)
Study on BaB <sub>2</sub> O <sub>4</sub> -Na <sub>2</sub> B <sub>2</sub> O <sub>4</sub> -K <sub>2</sub> B <sub>2</sub> O <sub>4</sub> Ternary System ····	
	(1063)
High Order Asymptotic Field for Plane Stress Crack Problem	
LI Song-Tao, WANG Zi-Qiang	(1073)
Numerical Simulation of Hypersonic Viscous Flow Around Space Shuttle With Method of Diffusion Analogy	
FU De-Xun, MA Yan-Wen	(1084)
Hamiltonian Reduction of WZNW Model Associated With Chiral Constraints	
HOU Bo-Yu, ZHAO Liu	(1095)
Details of Electron-Electron Correlation of <sup>3</sup> p <sup>e</sup> States of Helium Atom by Partial-Wave Analysis ······	
BAO Cheng-Guang	(1186)
Application of Product Operator Formalism to the Strongly Coupled Spin (I=1/2) Systems	
	(1199)
Generalized Noether Theorem and Poincare Cartan Integral Invariant for Singular High-Order Lagrangian in Fields	
Theories	(1212)
The Generalized Lagrangians of Gravitational Theory With Torsion and Their Invariances Under $(\varepsilon^{mn}, \xi^{\mu})$	
Transformations ·······CHEN Fang-Pei	(1226)
A Novel Technique for Deconvoluting Spectra	
	(1329)
Pure Electron Plasma Experiment	
WANG Xin-Xin, LI Yin-An, JIANG Hong-Ying	(1340)
Upwind Compact Method and Direct Numerical Simulation of Driven Flow in a Square Cavity	
LIU Hong, FU De-Xun, MA Yan-Wen	(1347)
Phenomenological Analysis and Microscopic Structure of "Identical" Superdeformed Bands	
	(1444)
The Noether's Theory of Birkhoffian Systems	
	(1456)
Nonlinear Acoustics of Bounded Solid-Reflection and Refraction of Second-order Bulk Waves (I) — P	,
Incidence QIAN Zu-Wen	(1468)
metalise.	()
Astronomy	
Semi-empirical Model of the White Light Flare on September 19, 1979	
FANG Cheng, DING Ming-De, OKAMOTO Tomizo et al.	(217)
Hawking Effect of Vaidya-Schwarzschild-de Sitter Black Hole	
DAI Xìan-Xìn, ZHAO Zheng, LIU Liao	(227)
Characterization of Frequency Stability: Analysis in Time Domain	
WEI Guo	(338)
Estimation of Radio Luminosity of Pulsars and Study of Their Evolution	
	(468)
A Study of Atomic Time Scale Stability	
WEI Guo	(729)
Two Types of Universe and Womhole From the Wave Function of Universe	

SHEN You-Gen, DING Hao-Gang	(738)
Diffusion Equation in Down-Comptonization	
CHEN Jun-Feng, YOU Jun-Han	(858)
Definition of Very Long Baseline Interferometry (VLBI) Group Delay and Relativistic Correction Model With	
Picosecond Precision YANG Zhi-Gen	(991)
Thermodynamical Properties of Stationary, Axially Symmetric Non-Kerr Black Holes	
ZHAO Zheng, MENG Xiao-Dong, SHEN Chao	(1103)
Time Delay and Delay Rate Models for Space VLBI	
ZHENG Yong, QIAN Zhi-Han, YE Shu-Hua	(1238)
The Influence of a Strong Magnetic Field on Electron Capture in the Crust of an Accreting Neutron Star ···	
DAI Zi-Gao, LU Tan, PENG Qiu-He	(1358)
Technological Sciences	
Theory of a New Type of TEM Cell ····	
LIN Wei-Gan	(74)
A Time-dependent Solution of Transonic, Tran-Alfvenic MHD Flow in the Solar Meridian	( /4 )
ZHANG Jian-Hong, WEI Feng-Si	( 92 )
A New Potential Function With Many-Atom Interactions in Solid	( 83 )
	( 00 )
Approximation Algorithms for Solving Packing Problems of Convex Polygons in Plane	(90)
LI Qing-Hua, YAN Yong, LIU Jian	(100)
Instantaneous Temperature-Rise History and Nonequilibrium Thermophysical Properties of Thin Films Irradiated	(100)
by Transient Laser Pulse	
	(100)
	(109)
Robust Strict Positive Real Stabilization for Uncertain Systems  ———————————————————————————————————	(117)
	(117)
Damage Enhancement Effect in Silicon Implanted With Molecular Ions	
LIN Cheng-Lu, YANG Gen-Qing, FANG Zi-Wei et al.	(235)
A Study of Neutron Activation Tracer Sediment Technique	
	(243)
Study of Nano-crystalline Silicon Films	
HE Yu-Liang, LIU Xiang-Na, WANG Zhi-Chao et al.	(248)
On Mechanism of Heat-Conduction and Equation of Thermal Conductivity of Liquid	
ZHANG Ke-Wu	(346)
Phase Separation of AB Block Copolymer and Blend a Monte Carlo Study	
LU Jian-Ming, YANG Yu-Liang	(355)
An Open Logic System	
LI Wei	(362)
Investigation of Effect and Mechanisms of Slow Neutron Irradiation on High-T <sub>c</sub> Superconductors	
JIN Ji-Rong, JIN Xin, JI He-Lin et al.	(376)
Prediction of Fatigue Notch Factor for Metallic Materials	
HU Zhi-Zhong, CAO Shu-Zhen	(477)
Electronic Structure and Properties of Cu Metal	

	(487)
Electronic Structure and Properties of Ni Metal····	
Generalized Coupled-Mode Theory for Nonorthogonal Modes	(495)
	(504)
Theoretical Study of Fatigue Limit for Crack······  HU Zhi-Zhong, CAO Shu-Zhen	(602)
Microstructure and Properties of Cu-Ni Alloys	(602)
	(612)
Molecular Field Theory and Monte Carlo Simulation of Phase Transition in Surface-aligned Nematic Films ···  LU Jian-Ming, YU Tong-Yin, YANG Yu-Liang	(624)
Theoretical Analysis of the Wire Drawing Through Two Roller-Dies in Tandem	
Concurrent Calculus (CC) and Its Properties	(632)
LI Wei, WANG Ju-An	(744)
Radiative Transfer in Random Media of Multiple and Dense Scatterers	
	(754)
Piezoelectric Modulation Effect in GaAs Resistors  HUANG Qing-An, TONG Qin-Yi	(762)
Mathematical Modeling for On-line Performance Analysis of Heat Exchange System	
ZHOU Ke-Yi, ZHANG Chen-Yue	(867)
Two-Dimensional Grain Growth Model Considering the Effect of Textures	(875)
TEM and SEM Studies of Epitaxial YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-x</sub> Superconducting Thin Films	, ,
LI Yi-Jie, REN Cong-Xin, CHEN Guo-Liang et al.	(882)
Mechanism of Impurity-Vacancy Complexes Inducing Non-Equilibrium Segregation  YU Zong-Sen, CHEN Ning	(888)
Electromagnetic Missiles Generated by Linear and Surface Current Distributions	(000)
	(998)
Photorefractive Material KNSBN:Cu	(1000
A Knowledge-based Open Model for Human Computer Interaction	(1006)
DU Xing, XIE Li, SUN Zhong-Xiu	(1015)
Self-consistent Nonlinear Theory of High-power Gyrotron Pump for EMW-FEL	
Anomalous Lattice Expansion of Bi-based Superconductors	(1114)
CAO Guo-Hui, LI Yang, WANG Yun-Bo et al.	(1123)
The Two-fluid Model of Turbulent Buoyant Recirculating Two-phase Flow	
Adaptive LQ Control for Discrete-Time Stochastic Systems	(1129)
CHEN Han-Fu	(1140)
Criteria of the Onset of Instable Deformation of an Orthotropic Sheet Metal   ZHOU Wei-Xian	(1242)
Study on the Precipitation and Growth of Cellular Structure of Sm(Co. Cu. Fe. Zr) <sub>74</sub> Permanent Magnetic	(1242)

Alloy and the Effect of ZrPAN Shu-Ming, MA Ru-Zhang, LI Zheng-Wen (1	1253)
Electronic Structure of Edge Dislocation in Iron	
WANG Chong-Yu, YUE Yong, ZENG Yue-Ping et al. (1	1261)
On Extensions of General Default Theories	
ZHANG Ming-Yi (	1273)
A New Method of Grinding Lean Magnetite-Quartz Ores	
DUAN Xi-Xiang (	1368)
Elemental Substitution Effects in High-T <sub>c</sub> Superconductor YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-6</sub> ······	
ZHANG Qi-Rui, XU Zhi-An, WANG Jin-Song et al. (	1376)
Three-dimensional Topological Model of Nd-Fe-B Ternary Phase Diagram and Its Vertical Sections	
LIU Guo-Quan, XU Ping-Guo, ZHANG Wei-Jing (	1386)
Accurate Determination for the Energy & Temperature Dependence of Electron Capture Cross-Section of	
Si-SiO <sub>2</sub> Interface States Using a New Method	
CHEN Kai-Mao, WU Lan-Qing, XU Hui-Ying et al. (	(1397)
Kinetic Theory of ECRM With Axial Deviation	
LIU Sheng-Gang (	(1479)
Studies on Infrared Spectra of High-Temperature Superconductors	
	(1489)
An Explanation for the Abnormal Temperature Rise of Palladium Cathode During Electrochemical Deuterium	
ChargingSUN Da-Lin, LEI Yong-Quan, WU Jing et al. (	(1501)
Robust Stabilization Nuclei of Multi-input and Multi-output Uncertain Systems	
JIA Ying-Min, GAO Wei-Bing, CHENG Mian (	(1509)
Prediction of Equilibrium Interface Segregation in Binary Alloys (I)	,
ZHANG Yuan, SHE Dong-Ling, LIANG Cheng-Guang et al. (	(1520)

